North America's Leader in Hazardous Material Information Management

1905 Aston Avenue, Carlsbad, CA 92008 Phone (800) 451-8346 Fax (760) 602-8888

# MSDS PRODUCT INFORMATION

Date: 10/07/2005

To: MSDS Requester

From: 3E Company

Subject: The MSDS you have requested

## [ ] MSDS NOT REQUIRED

In response to your request for a Material Safety Data Sheet, according to the OSHA Hazard Communicatin Standard (Right-to-Know), the following item is an article. Articles are defined in 29 CFR 1910.1200(c). Products such as Drugs, cosmetics, food, or alcoholic beverages, wood or wood products, and tobacco or tobacco products, as defined in 29 CFR1910.1200(b)(6), are exempt from the Hazard Communication Standard. Items that are considered articles, as defined in 29 CFR 1910.1200(c), are also exempt from this Standard. Therefore, the manufacturer is not required to provide an MSDS for this product.

#### [ ] MSDS DISCONTINUED PRODUCT

In response to your request for a Material Safety Data Sheet, the manufacturer has discontinued the product listed below. The MSDS Attached is the most current version, or an MSDS is no longer available.

### [ ] MSDS BEST COPY AVAILABLE

The MSDS attached is the best copy available from the manufacturer.

#### [X] MANUFACTURER NO LONGER IN BUSINESS

In response to your request for a Material Safety Data Sheet, a current MSDS could not be obtained for this product. It has been determined that the manufacturer listed below is no longer in business. A current address and phone number could not be located.

Manufacturer: Monsey Products Company

Product Name: Monsey Plastic Cement

Hay be used to comply wit OSHA's Rayard communicati Standard, 29 CPR 1910.120 Standard must be consulte for specific requirements	en C. d	D.S. DEPARTMENT OF LABOR Occupational Safety And Bealth Administration (Non-Mandatory Form) Form Approved ONB No. 1218-0072	H.M.I.S. RAFING HEALTH: 1 FLANHABILITY: 2 REACTIVITI: 0 PERSONAL-PRO- TECTIVE EQUIP.:				
IDENTITY (as used on label and list)  MONSEY PLASTIC CEMENT  SECTION I		NOTE: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.					
		Thereaner To enhance Traher					
Nanufacturer's Rame NOWSEL PRODUCTS COMPANY		Epergency Telephone Aumber 610-935-8888					
Address (Bamber, Street, City, State, and EIP Code) P.D.Box 368		Telephope Humber for Information 610-933-8889					
COLD STREAM ROAD		Date Prepared Supersedes SEEET : 30 09/12/94 12/20/59					
. KINBERTON, PA 19	1442	Signature of Preparer (optional)					
SECTION IIHA	ZARDOUS INGREDIEN	TS/IDENTITY INFORMATION					
			ther Limits				
Harardous Components(Spes	ity Chemical Identity; Common		ecommended %(optional)				
	CAS	TRA					
PRTENLEGN DISTILLATE	8052-(1-3	100	30				
		2mm, Ag, 6,68°F	2mm				
PETROLEON ASPHALT	8052-42-4	5mg/H <sup>1</sup>	Hz 2 10ppm 64				
	ICAPSULATED ASPESTOS. ENCAPS THERS. NO RISK OF HAZARD FRO						
BEC UPEN COLUMNIANTE.							
THERE ARE NO SARA 313 1M	GREDIENTS IN THIS NATHRIAL IN	EXCESS OF DENIHINGS AMOUNTS.	, <u>, , , , , , , , , , , , , , , , , , </u>				
			······································				
SECTION IIIP	HYSICAL/CHEMICAL	CHARACTERISTICS	, , , , , , , , , , , , , , , , , , ,				
Roiling Point	310-400°F	Reight Per Callen	10.3#				
Vapor Pressure(wm Hg.)	2 @ 68•F	Helting Point	N/A Liquid				
Vapor Density(Air=1)	Reavier	Evaporation Rate(Butyl Acetate=1)	Slover				
Solubility in Water	None						
Vobestance and Odot	Black Pluid Odor Characteri	stic of Petroleum Golvent					
SECTION IVFI	RE AND EXPLOSION	HAZARD DATA	<u></u>				
Plash Point (Method Used)	: SETA 105°F	Flammable Limits LEL 0.9	DEL 6.0				
Extinguishing Media: FOAK, C	O2, DRY CHRUICAL, WA	IER POS SPRAY					
Onusual Pire and Explosi	on Bazards: DO NOT HIX OR STO	DEE WITE STRONG OXIDANTS LIKE LIQUID CHLC EXPOSED TO EXTREME MEAT. APPLICATION TO	RINE DE OXYGEN. KEEP CONTAINERS HOT SURPACES REQUIRES SPECIAL				
		ORE TO DECOMPOSITION PRODUCTS KAY CAUSE I					
(Reproduce Locally)	DSHA 174, Sept.,1985						

Stability	Unstable	Co	nditions to Av	oid						
	Stable	X .								
Incompatibility (Ma	terials to Avoid)	: Stron	g oxidants			<u>- "</u>				
Razardous Decomposi	tion or Byproduct	s: Pume	s. Smoke and (	arbon Diovide	Carbon	Wanazide (f	combustion	s incomplete		
		<u> </u>		elbon bloaime		VANATAE II	+ AND HOLIAN T			
Harardous Polymerization	Hay Occur		Conditions to	yvoid				**		
	Will Not Occur							· · · · · · · · · · · · · · · · · · ·		
SECTION VI-	-HEALTH HA	ZARD	DATA							
Route(s) of Entry:	Inhalation? Y		<u>-</u>	? Yes	Skin?	řes	Ingestion?	Yes		
Realth Barards Overexposure t	(Acute and Chroni o Vapors causes e	c) and Je irri	Signs and Synt tation, blurre	toms of Exposed Vision, dir	ure: Liness, )	eadaches eve	n unconscious	ness. Prolonged or		
repeated skin	contact can cause	modera	te irritation,	defatting, d	ermatitis	. Swallowin	g can cause o	astrointestinal irrita-		
tion, nausea, vo	miting,and diarrh	ea. Asp	iration of mat	erial into th	e lungs (	an cause che	mical pneumor	uitis which can be fatal		
Emergency and or irregular,	<u>Pirst Aid Procedu</u> start resuscitati	ires: Re on or a	move from vapo dminister oxy	or immediately gen, as needed	. If ove	ercome, call	a physician.	If breathing stopped		
				· · · · · · · · · · · · · · · · · · ·	₩₩.4	——————————————————————————————————————				
If in Eyes: Fl	ush with large as	ounts o	f water, lift:	ing upper and	lower lie	is occasiona)	ly. Get medi	ical attention.		
								•		
<u>iî on Skin</u> : Re	nove contaminated	alothe	s and wash wi	ih Waterless 1	andoleaŭ	er or spapjal	nd water.	•		
·				,						
If Indested: D	n not induce vom	ting.								
V- 4554				·						
SECTION VII				,						
Steps to Be Ta liquid. Add ab	<u>ken in Case Mater</u> sorbent (sand,ea)	th,saw	Released Or S	<u>pilled</u> : Remov spill area. A	e sources void brea	of ignition thing vapors	. Keep peopl . Ventilate c	e away. Recover free onfined spaces.Open all		
doors. Keep pr	oducts out of ser	ers and	watercourses	by diking or	impoundi	ng else advi	se authoritie	5.		
<u>Waste Disposal</u>	<u>Method</u> : Assure (	conform	ty with appli	cable disposa	l regulat	ions.				
		,								
<u>Precautions</u> to sparks, flame,	Be Taken in Han or Strong Oxida	lling an	d Storing: Ke leguate ventil	ep containers ation require	closed w	hen not in u	se. Do not ha	ndle or store near heat,		
other-Precauti and launder be	ous: Avoid-breat. Fore reuse. Rem	hing—va ove con	ors. Avoid-p aminated shoe	rolonged_or_r s and thoroug	epeated_c	ontact_with efore reuse.	skin. Remove Wash skin th	contaminated clothing coroughly with soap and		
water after co	intact.	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		· · ·						
SECTION VII	ICONTROL	ME	SURES				,			
Respiratory Proof or enciosed sp	otection (Specifiaces if neede	y Type) d.	Use hydrocar	bon vapor can	ister or	supplied-air	respiratory	protection in confined		
Ventilation	Local Exhaust	: Face	Velocity 60fpm							
	Special: Use	Special: Use only with adequate ventilation.								
	Hechanical (G									
	Other:									
Protective Gloves:						or prolonged	skin contact.			
Bye Protection: Use	splash goggles	or face	shield when s	ye contact ma	y occur.	· · · · · · · · · · · · · · · · · · ·	· · ·			
Other Protective Cl	othing Or Equipm	ent: Us	chemical-res	istant apron	or other	clothing to	avoid repeato	ed or prolonged skin		

Work Hygienic Practices: Hone